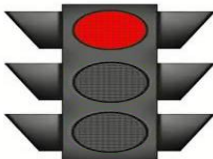
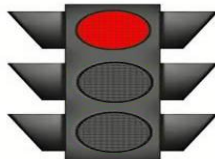


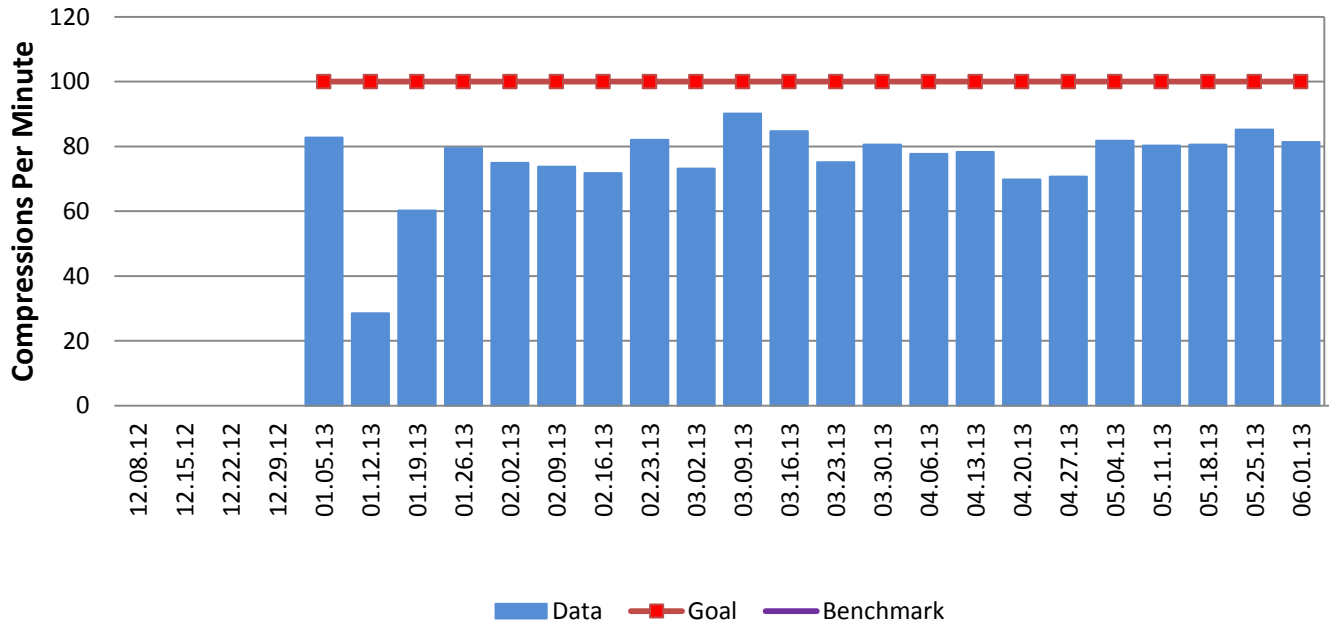
CPR: Average Compressions Per Minute

EMS

6/26/2013

Measurement Method		Why measure?		What is our goal?	
The average rate of CPR compressions across all cases where data is available.		Medical science indicates that CPR is most effective when administered at a minimum rate of 100 compressions per minute.		100 Compressions Per Minute for 90% of CPR interventions	
How are we doing?					
03.03.13-06.01.13 Weekly Avg Goal	03.03.13-06.01.13 Weekly Avg		06.01.13 Goal	06.01.13 Actual	
100	80		100	81	
Compressions Per Minute	Compressions Per Minute		Compressions Per Minute	Compressions Per Minute	
Note: Raw data supporting this chart will be available on the open data portal in the future. http://portal.louisvilleky.gov/service/data				Performance Stoplight Key	
				Red Light = Off Goal Yellow Light = Approaching Goal Green Light = Meets Goal No Lights = No Goal/No Data	

CPR: Average Compressions Per Minute



LOUISVILLE METRO
OFFICE OF
PERFORMANCE
IMPROVEMENT

